

**IN THE SPECIFICATION:**

Kindly replace the paragraph on page 11, lines 10-16 with the following paragraph:

As further seen in Figure 1, a redox plant tank 130 receives and stores slurry therein, the tank being a place where oxidation-reduction reactions of the slurry takes place. Pumping plant 120 transfers this slurry by way of conduits 134 which may contain valves 132 for controlling the rate, degree and amount of transfer. A vacuum pipe 135 connects redox plant tank 130 to a building 140 housing related maintenance and equipment.